

79958 to 79970. CAJANUS INDICUS
Spreng. Fabaceae. **Pigeon pea.**

From San Juan, Porto Rico. Seeds presented by O. W. Barrett, Agricultural Director, Bureau of Agricultural Development. Received March 27, 1929.

79958. *Americano.*

79959. *Areiibenos* 4447.

79960. *Chagaros.*

79961. *Cubanos* 4349.

79962. *French* 1624.

79963. *Horacios.*

79964. *Larenos* 4446.

79965. *Mites.*

79966. *Negritos.*

79967. *Pepineros* 4445.

79968. *Pinto Moro.*

79969. *San Salvador* 4258.

79970. *Silvios.*

79971. PINUS SYLVESTRIS L. Pinaceae.

From Manchuria, China. Seeds presented by V. K. Roerich, through V. Golubzoff, Harbin, Manchuria. Received February 2, 1929.

Variety *mongolica*. A Mongolian form of the Scotch pine.

79972. ALSTONIA MACROPHYLLA Wall.
Apocynaceae.

From Peradeniya, Ceylon. Seeds presented by T. H. Parsons, Curator, Royal Botanic Gardens. Received March 30, 1929.

A tall Malayan evergreen tree with milky juice, oblanceolate leaves a foot long, and terminal clusters of small white flowers.

For previous introduction see No. 58390.

79973. ORCHIDANTHA LONGIFLORA
(Scott.) Ridley. Musaceae.

From Peradeniya, Ceylon. Plants presented by W. Small, Acting Director, Department of Agriculture. Received March 30, 1929.

For previous introduction and description see No. 79530.

79974. FICUS CARICA L. Moraceae.
Common fig.

From Hereford, England. Plant and scions purchased from King's Acre Nurseries. Received March 30, 1929.

Brown Turkey fig.

79975. CRYPTOSTEGIA sp. Asclepiadaceae.
Lombiro rubber.

From Madagascar. Seeds presented by Dr. J. O. Dynnes, through John S. Richardson, jr., American vice consul, Tananarive, Madagascar, at the request of Charles F. Swingle, Bureau of Plant Industry. Received March 11, 1929.

These seeds were collected by Doctor Dynnes at Manasoa (Benenitra), Tullear, Madagascar, from native vines that produce the Lombiro rubber.

79976 to 79979. AGAVE spp. Amaryllidaceae.

From Naples, Italy. Seeds purchased from M. Herb. Received March 30, 1929.

79976. AGAVE CAESPITOSA Tod.

A caespitose, nearly stemless century plant, 3 feet high, with fleshy light-green acuminate leaves which have brown prickly margins. The small greenish flowers are on a long tenuous almost-nodding scape about 10 feet high.

79977. AGAVE HORRIDA Jacobi.

A herbaceous perennial, native to central Mexico, with a rosette of oblanceolate glossy green flat spreading leaves having the large irregular prickles joined by a wide horny margin. The stalk of the inflorescence is moderately slender, and the yellowish or purplish-green flowers are 1 to 2 inches long.

79978. AGAVE MITRAEFORMIS Jacobi (*A. bonnettiana* Hort.).

A herbaceous perennial, native to southern Mexico, with a rosette of prickly margined recurved obovate leaves 2 to 3 feet long and a flower stalk, 15 to 20 feet high, bearing a loose panicle of large yellow flowers 2 to 3 inches across.

79979. AGAVE UNIVITTATA Haw.

A stemless Mexican century plant with narrow-lanceolate leaves, a foot or more long, elongated into a stout brown spine, with brown horny margins.

79980 to 79991.

From Winchester, England. Plants purchased from Hillier & Sons, West Hill Nurseries. Received March 30, 1929.

79980 to 79990. DAPHNE spp. Thymelaeaceae.**79980. DAPHNE ACUTILOBA** Rehder.

For previous introduction and description see No. 79199.

79981. DAPHNE CNEORUM L.
Rose daphne.

For previous introduction and description see No. 79204.

79982. DAPHNE COLLINA NEAPOLITANA
(Lodd.) Lindl.

An evergreen shrub, native to Italy, about 3 feet high, with smooth, narrow, oblong leaves about an inch long and loose heads of rosy purple flowers.

79983. DAPHNE GNIDIUM L.

For previous introduction and description see No. 79474.

79984. DAPHNE HOUTTEANA Planch.

A handsome evergreen shrub with deep-purple lanceolate half-leathery leaves and small cymes of violet-lilac flowers. It is possibly a hybrid between *Daphne mezereum* and *D. laureola*.

79985. DAPHNE LAUREOLA L.

For previous introduction and description see No. 79057.

79986. DAPHNE LAUREOLA PHILIPPI
(Gren. and Godr.) Meisn.

For previous introduction and description see No. 79210.